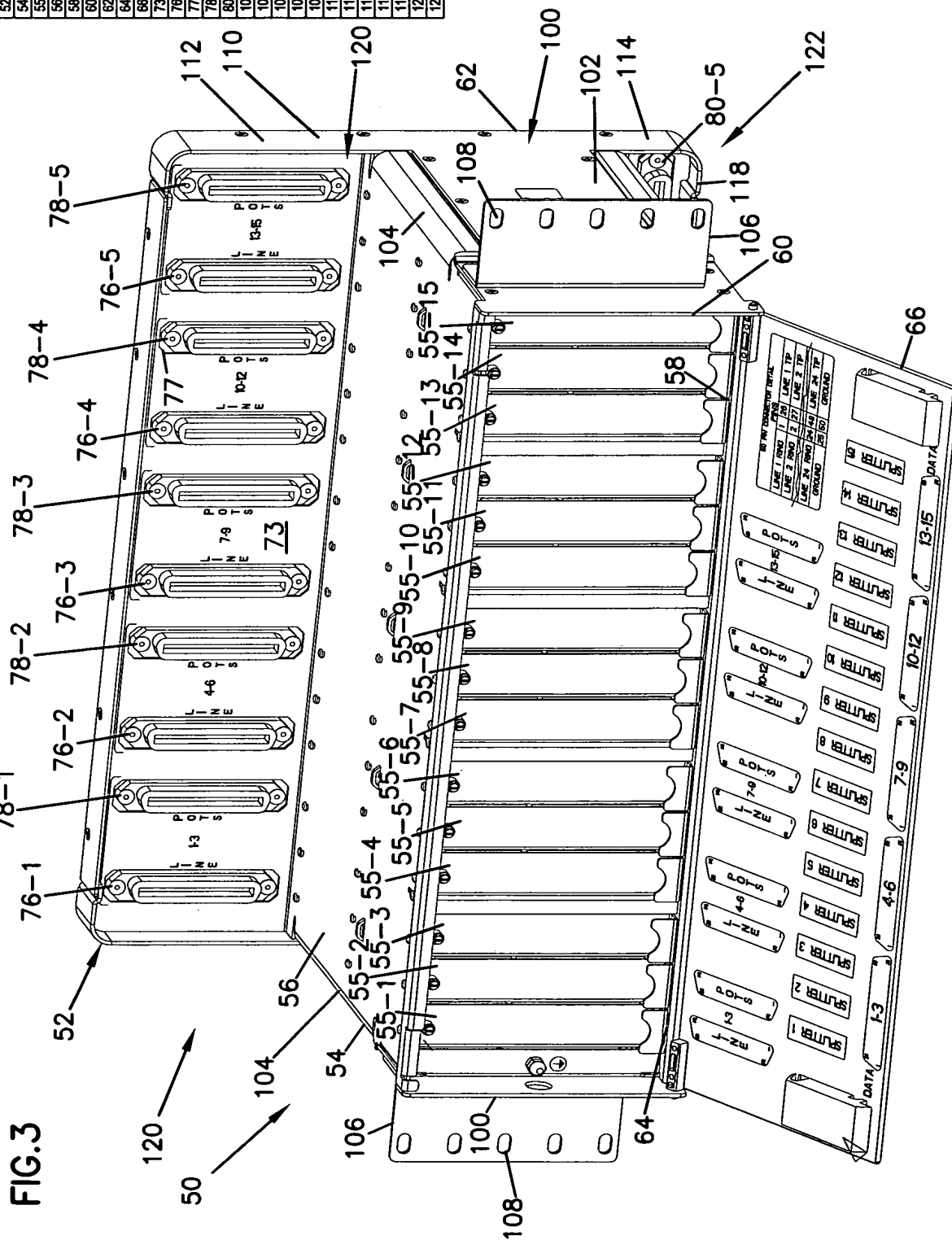
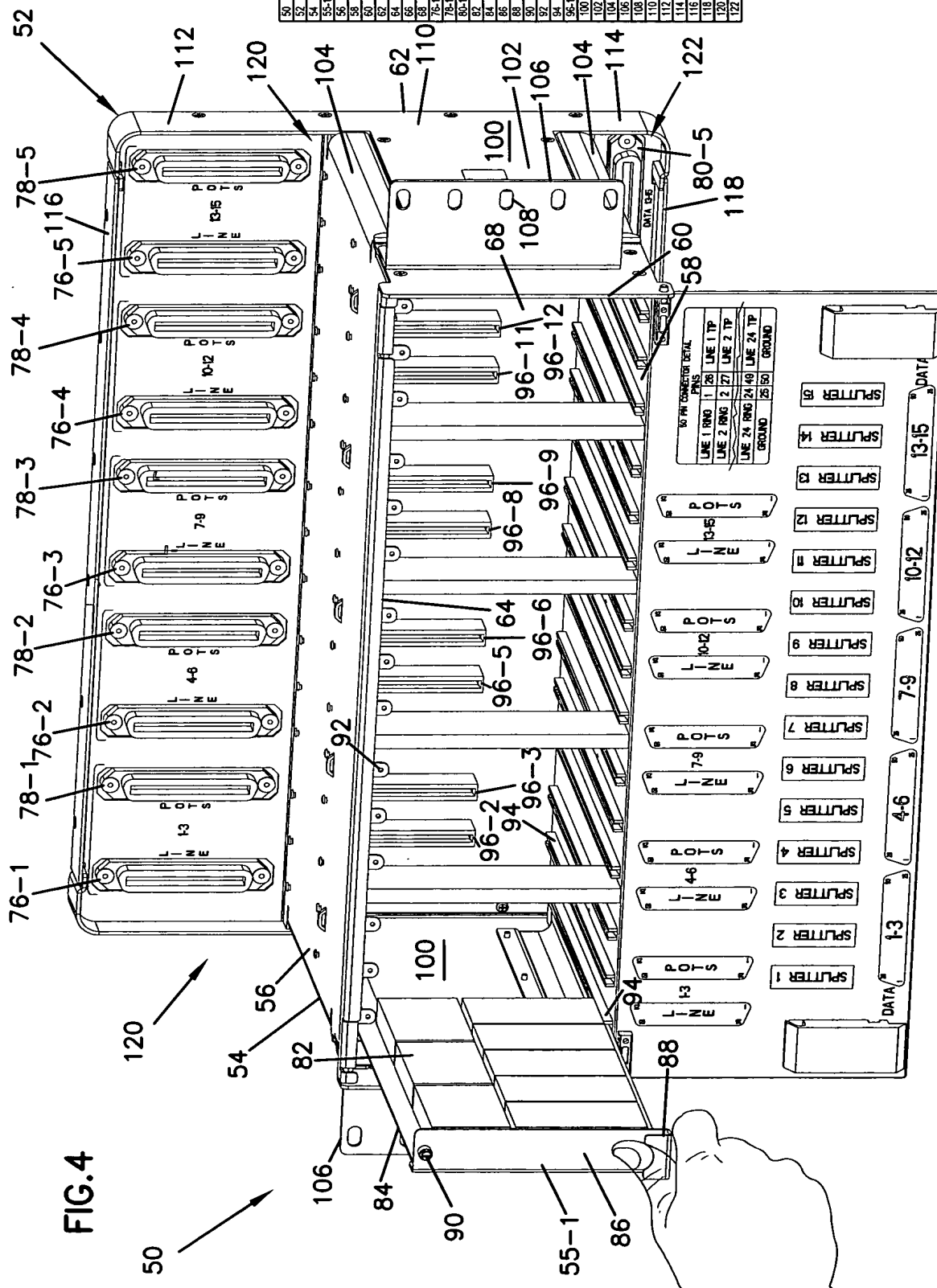


50	Splitter assembly
52	Chassis
54	Card housing
55-1 to 55-15	Splitter card
56	Top wall
58	Bottom wall
60	Front end
62	Back end
64	Access opening
66	Front door
73	Face plate
76-1 to 76-5	Line connector
77	Opening
78-1 to 78-5	POTS connector
80-1 to 80-5	DATA connector
100	Side wall structure
102	Front portion
104	Rounded portions
106	Mounting flange
108	Fastener openings
110	Rear portion
112	Upper extension
114	Lower extension
116	Top support member
118	Bottom support member
120	Side region
122	Side region





50	Splitter assembly
52	Chassis
54	Card housing
56-1 to 55-15	Splitter card
56	Top wall
58	Bottom wall
60	Front end
62	Back end
64	Access opening
66	Front door
68	Printed circuit board
70-1 to 70-5	Line connector
72-1 to 72-5	POT's connector
74-1 to 74-5	DATA connector
76	Splitter
78	Circuit board
80	Face plate
82	Handle
84	Fastener
86	Opening
88	Track
90	Card edge connector
92	Slide wall structure
94	Front portion
96	Rounded portion
98	Mounting flange
100	Fastener openings
102	Rear portion
104	Upper extension
106	Lower extension
108	Top support member
110	Bottom support member
112	Side region
114	Side region
116	Side region
118	Side region
120	Side region
122	Side region

50 PIN CONNECTOR DETAIL				
LINE	RING	1	28	LINE 1 TP
LINE 1	RING	1	28	LINE 1 TP
LINE 2	RING	2	27	LINE 2 TP
LINE 24	RING	24	49	LINE 24 TP
GROUND		25	50	GROUND

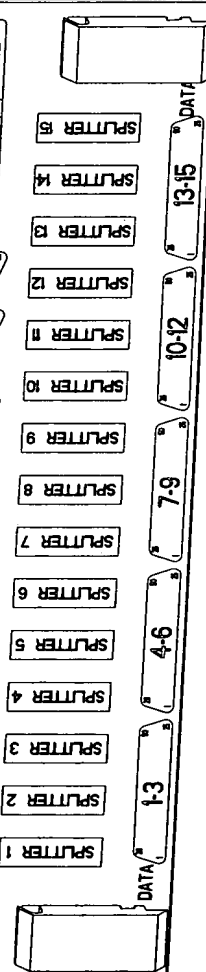






FIG.7

50	Splitter assembly
52	Chassis
60	Front end
62	Back end
66	Front door
100	Side wall structure
102	Front portion
104	Rounded portions
106	Mounting flange
108	Fastener openings
110	Rear portion
112	Upper extension
114	Lower extension
120	Side region
122	Side region

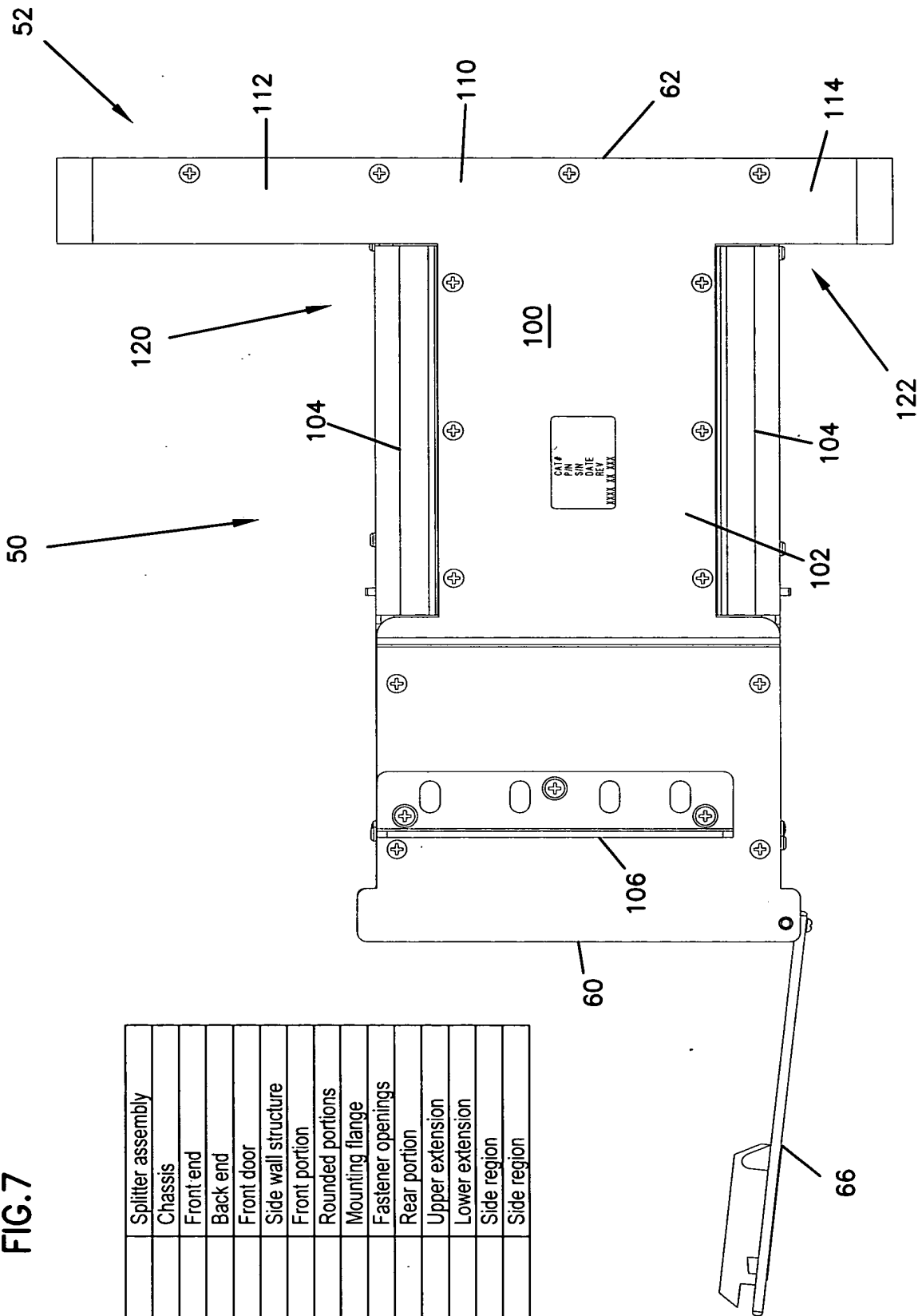
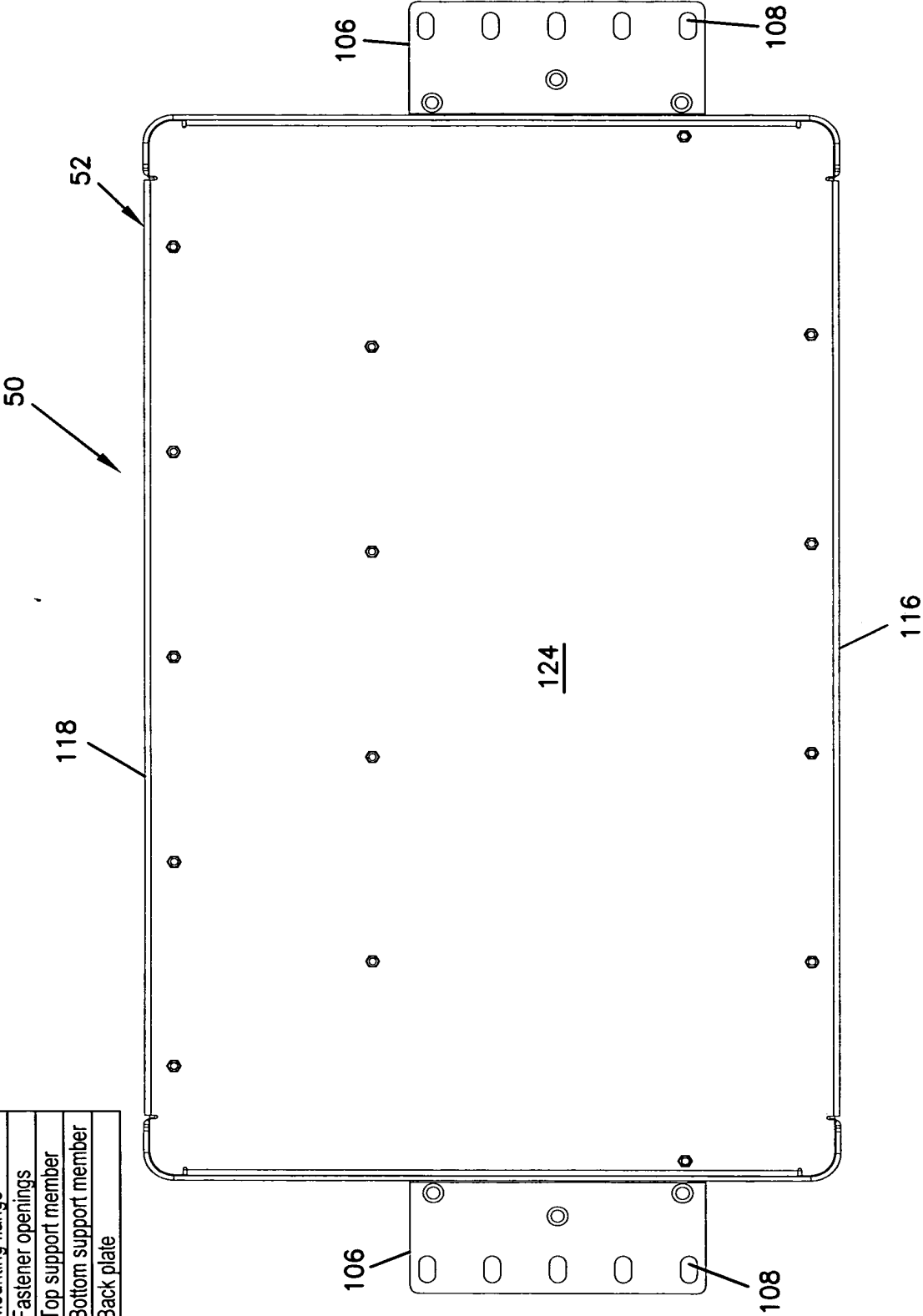


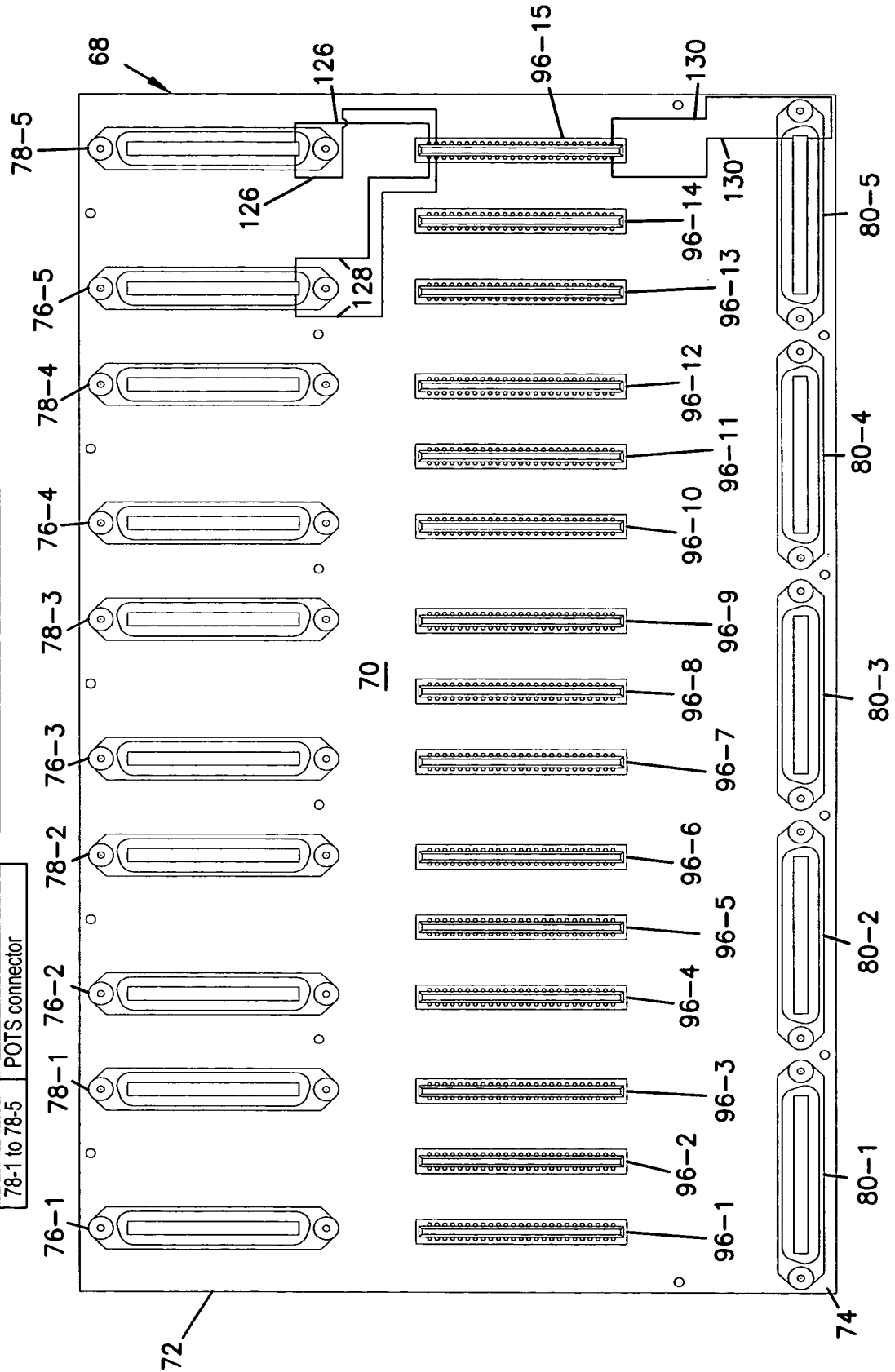
FIG.8

50	Splitter assembly
52	Chassis
106	Mounting flange
108	Fastener openings
116	Top support member
118	Bottom support member
124	Back plate



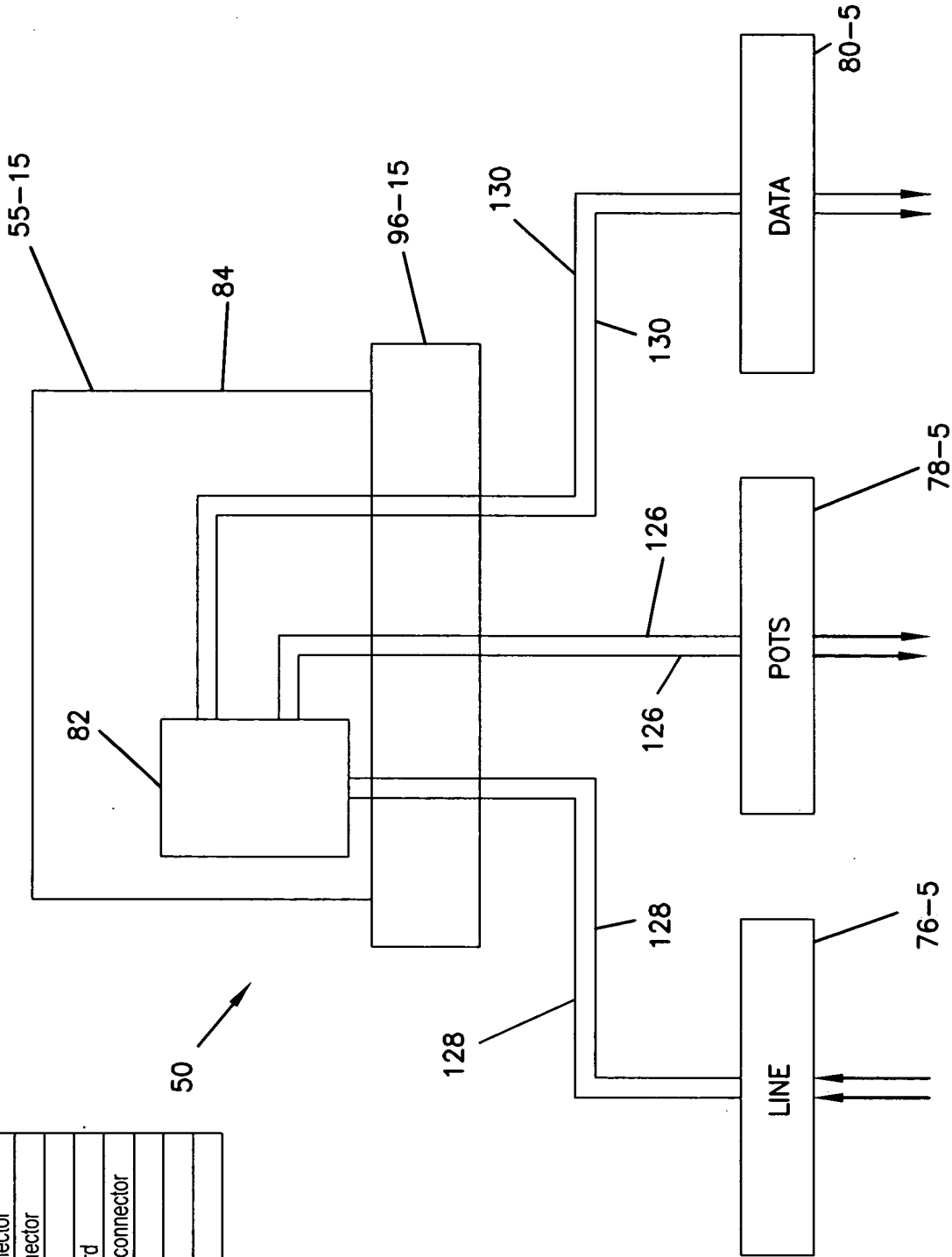
68	Printed circuit board	80-1 to 80-5	DATA connector
70	Front face	96-1 to 96-15	Card edge connector
72	Upper portion	126	Tracing
74	Lower portion	128	Tracing
76-1 to 76-5	Line connector	130	Tracing
78-1 to 78-5	POTS connector		

FIG. 9



50	Splitter assembly
55-1 to 55-15	Splitter card
76-1 to 76-5	Line connector
78-1 to 78-5	POTS connector
80-1 to 80-5	DATA connector
82	Splitter
84	Circuit board
96-1 to 96-15	Card edge connector
126	Tracing
128	Tracing
130	Tracing

FIG.10A



50	Splitter assembly
55-1 to 55-15	Splitter card
76-1 to 76-5	Line connector
78-1 to 78-5	POTS connector
80-1 to 80-5	DATA connector
82	Splitter
84	Circuit board
96-1 to 96-15	Card edge connector
126	Tracing
128	Tracing
130	Tracing

FIG.10B

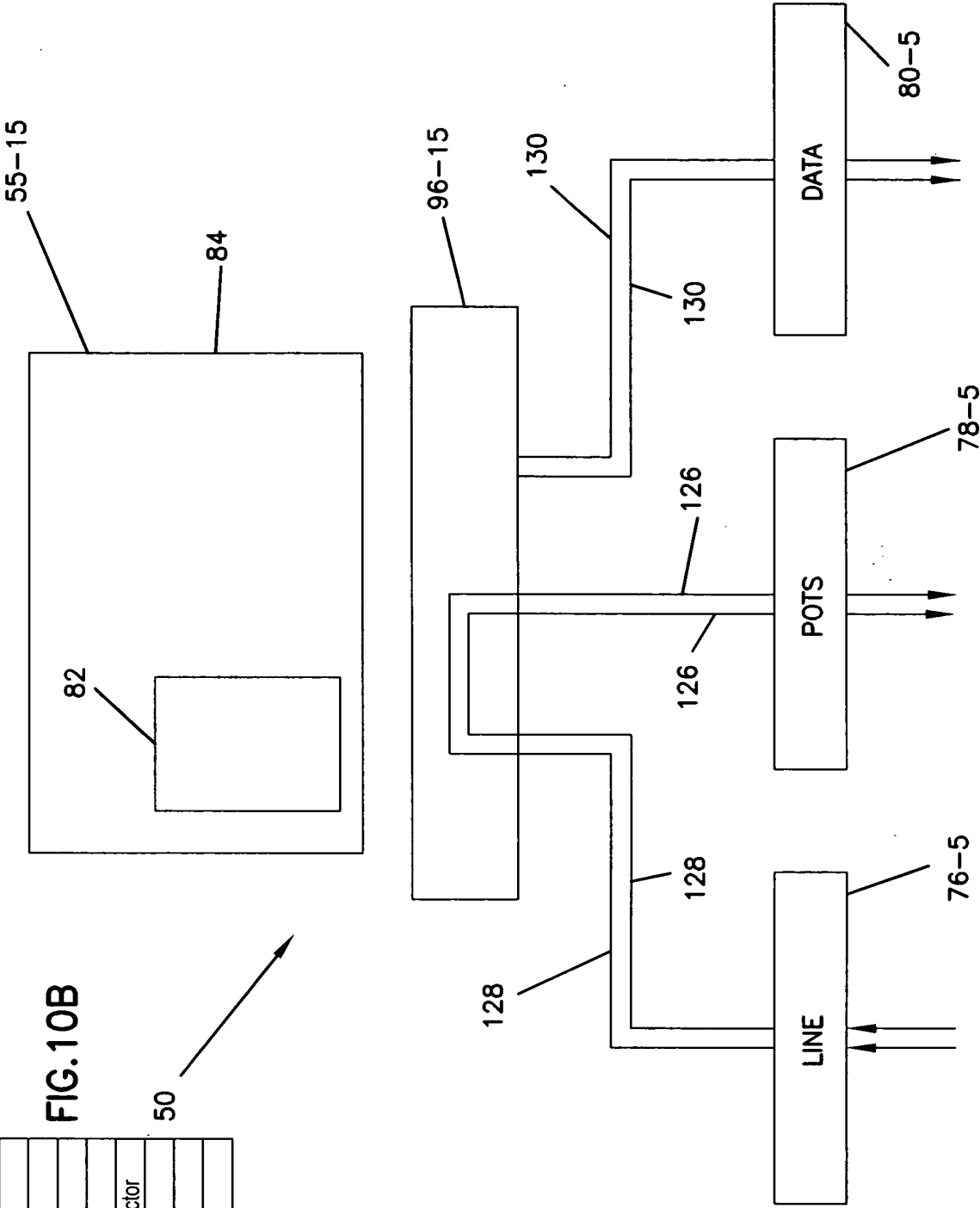


FIG. 11

50	Splitter assembly
56	Top wall
104	Rounded portions
106	Mounting flange
108	Fastener openings
120	Side region
150	Rack or cabinet
151	Fastener
152	Channel member
154	Opening
162	Lance
170	Cable

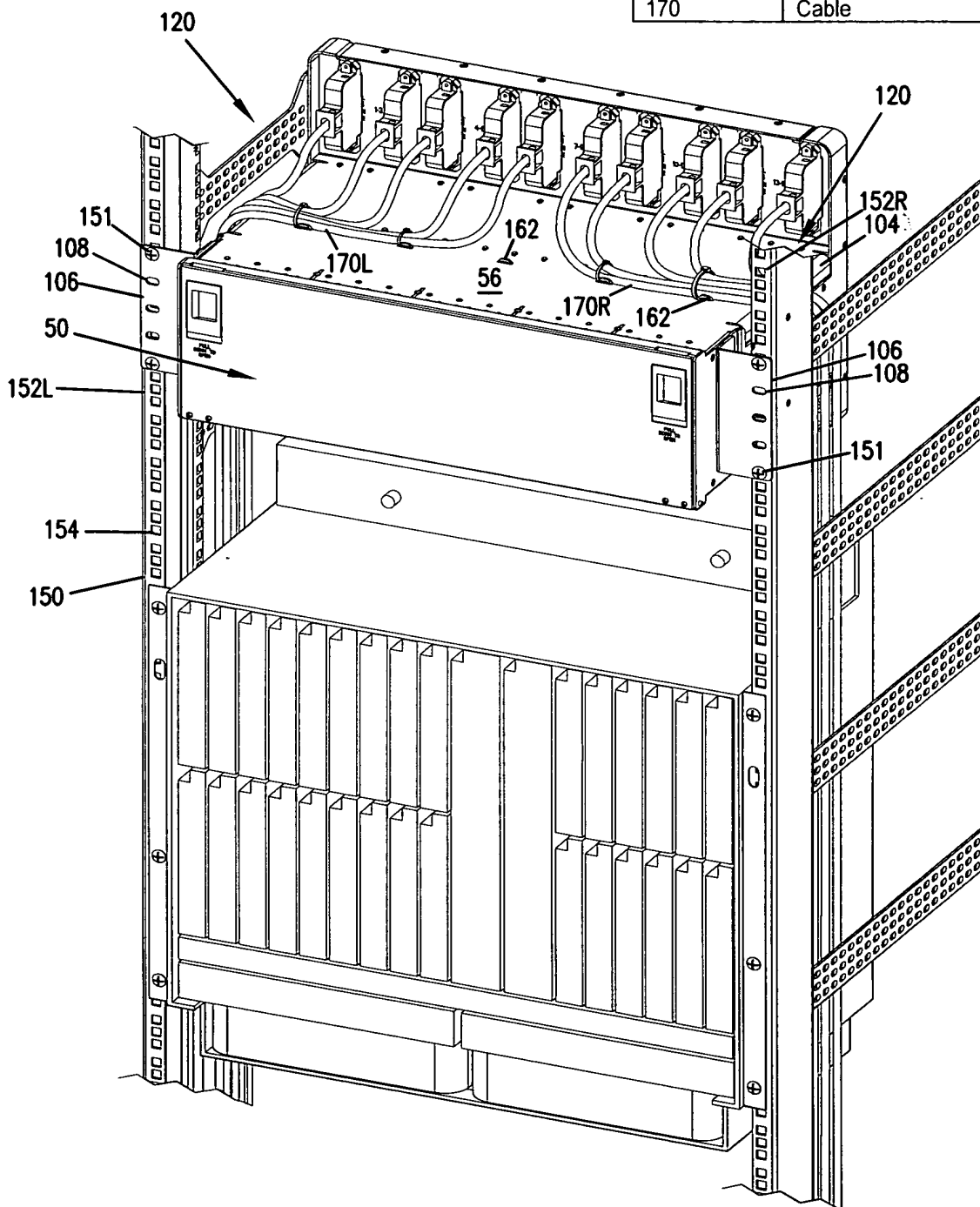


FIG. 12

50	Splitter assembly
52	Chassis
106	Mounting flange
108	Fastener openings
150	Rack or cabinet
152	Channel member
154	Opening
162	Lance
164	DSLAM
168	Lance
180	Cable

